

## **ASX Announcement**

Melbourne, Thursday June 12, 2014

## Clean TeQ awarded \$1.7M in odour control contracts in Victoria and Tasmania

Clean TeQ has been awarded three odour control projects, valued in total at \$1.69M, in the last two months. The contracts will see the installation of a total of six odour control plants using our proprietary OdourTeQ<sup>™</sup> BioTrickling Filter and CleanCarb<sup>™</sup> Activated Carbon Filter technologies.

In Victoria, Gippsland Water and South East Water have selected Clean TeQ for the provision of odour control plants to extract and treat odorous and corrosive gases from their newly constructed sewerage transportation networks.

Gippsland Water will use two Clean TeQ CleanCarb™ Activated Carbon Filters for the newly constructed Loch Sport sewerage pipeline further adding to the number of Clean TeQ plants on their asset list.

South East Water will use three Clean TeQ plants using OdourTeQ™ BioTrickling Filter and CleanCarb™ Activated Carbon Filter technology on the new sewerage pipeline development on the Mornington Peninsula.

In Tasmania, Clean TeQ has leveraged its recent success with Cradle Mountain Water to now be awarded its first project with the newly formed TasWater. The project, at the Rosny WWTP, near Hobart, will see Clean TeQ responsible for the design and construction (D&C) of a CleanCarb™ Activated Carbon Filter system.

Mr Cory Williams, Chief Executive Officer (CEO) of Clean TeQ LTD (ASX: CLQ) commented:

"Clean TeQ's technologies and skills cover the air, water and resources sectors and these contract wins are further demonstration of our project partnering and the provision of ancillary services such as air and odour treatment to waste water related utilities"

## For more information:

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## About Clean TeQ Holdings Limited (ASX: CLQ)

Clean TeQ (ASX: CLQ) is a world leader in water treatment and resource recovery technology and the Australian leader in biological air purification. Clean TeQ develops technologies in-house and partners with leading technology suppliers worldwide.

The Company offers a range of business models to potential clients including licensing our technology, building and commissioning complete installations (both transportable and fixed), and building and operating installations in joint ventures, in return for a share of revenues generated through resources recovered. Clean TeQ will also acquire mining assets where its technologies can make exploitation of uneconomic ore bodies or re-processing of tailings profitable.

For more information about Clean TeQ please visit the Company's website at www.cleanteq.com.